## APPENDIX #2 TO MOU BETWEEN FNAL AND IUAC CONCERNING R&D TOWARDS HIGH INTENSITY NEUTRINO SOURCES

According to the Memorandum of Understanding between Fermi National Accelerator laboratory and Inter University Accelerator Centre, FNAL and IUAC will collaborate on the construction, processing and testing of two Superconducting Single Spoke Resonators. This appendix specifies the funds transferred by FNAL to IUAC for the commercial construction of dies and the tasks performed by IUAC on these activities.

## FNAL Deliverables

FNAL will transfer a total of 40 k\$ to IUAC for the commercial construction of dies needed for the assembly of Superconducting Single Spoke Resonators.

## **IUAC Deliverables**

The IUAC group will provide the following activities and deliverables in support of the HINS Program:

- Oversee of dies production at Indian Industry.
- Measurements, certification and acceptance of the dies for the cavity construction.
- Contact Persons
  - IUAC: Amit Roy, Dinakar Kanjilal, P.N. Prakash
  - o FNAL: Gennady Romanov, Bob Wagner, Giorgio Apollinari

SIGNATORIES for APPENDIX #2

Fermilab, HINS Program Manager

UAC, HINS Coordinator